

SZEMPLINSKA, W.

With a speed of 75 kilometers per hour. p. 356. (SKRZYDIA TA POLSKA, Vol. 10, No. 23, June 1954, Warszawa, Poland)

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 3, No. 12, Dec. 1954, Uncl.

SZEMPLINSKA, W.

Czechoslovak gliders and their equipment. p. 13. (SKRZYDLATA POLSKA, Warszawa, Vol. 11, no. 3, Jan. 1955.)

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 4, No. 4, Jan. 1955, Uncl.

SZEPLENDA, W.

On the wings of the Jaskolka. (To be contd.) p. 5.
SKRYSLANA POLSKA, Warszawa, Vol. 11, no. 24, June 1955.

SS: Monthly List of East European Accessions, (SEAL), LC, Vol. 4, no. 10, Oct. 1955,
Encl.

WISNIE JASKOLKA, W.

On the wings of the Jaskolka. (Conclusion). p. 5

SKRYDLATA POLSKA. (Ligo Lotnicza) Warszawa, Poland. Vol. 11, no. 26, June 1955.

Monthly List of East European accession (MEAI), LC. Vol. 8, No. 9, September, 1959. Uncl.

SZEMPLINSKA, W.

Polish women gliders. Tr. from the Polish. p.340
(KRIDLIA VLASTI, no. 15, July, 1955, Praha)

SO: Monthly List of East European Accession, (EEAL), LC. Vol. 4, No. 11,
Nov. 1955, Uncl.

10.6200

26609

P/008/61/000/005/001/002
D242/D303

AUTHOR: Szemplinska-Stupnicka, Wanda, Master of Engineer-
ing

TITLE: Statistically measuring dynamic loading of air-
craft in flight

PERIODICAL: Technika lotnicza, no. 5, 1961, 81 - 85

TEXT: The author compares the classical method of designing aircraft frames with the latest statistical approach. In the former, the criterion of design was the highest dynamic loading due to atmospheric disturbance and violent handling. The statistical approach is superior. It consists in measuring the frequency of several load levels on the aircraft prototype in flight. The frame is then designed or modified on the basis of fatigue strength instead of the actual strength. Acceleration of the aircraft center of gravity is assumed to be proportional to its dynamic loading caused by external aerodynamic forces. This assumption is based on the analysis of frequencies. The

X

Card 1/5

26609

P/008/61/000/005/001/002
D242/D303

X

Statistically measuring...

instrument recording these accelerations should register correctly within the range of 0 to 2.5 times the natural frequency of the wings and not to register at higher frequencies. The described mechanical acceleration counter constructed by the Faculty of Flight Mechanics P.W. (Warsaw Polytechnic) is intended for aircraft whose natural frequency of wings does not exceed 4 c/sec. It was installed in 1959 on two gliders type SZD-8 bis Jaskółka. The counter registers accelerations from -4 g to +7 g; in steps of 0.5 g between 1 g to 3 g and in steps of 1 g above 3 g. The accelerometer shown in Fig. 1 comprises a system of two degrees of freedom. The flat spring is attached rigidly to the frame and carries a mass of 0.9 kg. Its end can turn the upper pulley by $\pm 360^\circ$ by means of the link. The swing of the pointer is proportional to acceleration and both ends of the pointer are used to actuate mechanical counters. The upper pulley drives an aluminum cylinder rotating between two permanent magnets. Eddy currents induced in the cylinder

Card 2/ 5

26609

P/008/61/000/005/001/002
D242/D303

Statistically measuring...

give a damping moment proportional (within 1%) to the angular speed. The following design parameters were taken: natural frequency on the main mass, on its spring k_1 equal to $1 \frac{2}{3}$ that of the wings (~ 7 c/sec); $\frac{m_2}{m_1} = 0.35$; $\frac{k_2}{k_1} = 1.25$ (here m_2

is the equivalent mass of the rotating parts) and nearly critical damping was adopted. Harmonic susceptibility (ratio of indicated to actual acceleration) of the instrument is given. The phase lag angle does not exceed 5° between 0 to 1.5 times the wing frequency. The actuating link at the end of the pointer was solved to ensure single registration even if there was a sudden change of acceleration by 5 g. The instrument should not be used during take-off or landing. There are 6 figures and 11 non-Soviet-bloc references. The references to the 4 most recent English-language publications read as follows: Harry Press, May T. Meadows. A re-evaluation of data on atmospheric turbulence and airplane gust loads for application in spectral calculation. NACA Re. 1272, 1956.; Bernard Etkin: Dy-

Card 3/5

26609

P/008/61/000/005/001/002
D242/D303

Statistically measuring...

namics of flight. Book, New York, 1959, John Willey and Sons, Inc.; Coleman, Thomas L. Analysis of Accelerations Gust Velocities and Airspeeds from operations of a twin engine transport air plane on a transcontinental route from 1950 to 1952. NACA TN 3371, 1955; Den Hartog: Mechanical vibrations, Book, New York 1955, McGraw Hill Book Comp.

Card 4/ 5

SZEMPLINSKA-STUPNICKA, Wanda (Warszawa)

Free torsional and flexural vibrations of a cantilever beam
with great flexural deflections. Zagadnien inżynierskie 3 81-
92 '62.

SZEMPLINSKA-STUPNICKA, Wanda (Warszawa)

Resonance vibration modes of a nonlinear system with two degrees
of freedom. Archiw bud masz 9 no.1:123-144 '62.

SZEMPLINSKA-STUPNICKA, Wanda (Warszawa)

Normal modes of a nonlinear two-degree-of-freedom system
and their properties. Archiw bud masz 10 no.1:35-56 '63.

1. Wydział Maszyn Elektrycznych, Katedra Mechaniki, Politechnika
Warszawa.

SZENPLINSKI, T. ; GRAEKK, S.

Trends in the modernization of automobile-repair palnts. p. 185.

(MOTORYZACJA, Vol. 12, No. 7, July 1957, Warszawa, Poland.)

SO: Monthly List of East European Accessions (EEAL) Lc. Vol. 6, No. 10, October 1957. Uncl.

SZEMPLINSKI, T.

"Modern plans of automobile service stations."

p. 305 (Motoryzacja) Vol. 12, no. 11, Nov. 1957
Warsaw, Poland

SO: Monthly Index of East European Accessions (EEAI) LC. Vol. 7, no. 4,
April 1958

SZEMPLINSKI, T., mgr inz.

Automobile service stations in Vienna, Austria. Techn
motor 14 no. 1; 31-33 Ja '64.

SZEMPLINSKI, T., mgr inz.

Speedy service is a fundamental task of a modern service station.
Techn motor 14 no.7:227-223 J1 '64.

SZEMPLINSKI, Tadeusz, mgr inz.

Low current accumulator charging. Techn motor 14 no.9:287-288
S '64

SZEMPOLINSKI, T., mgr. inż.

Stability testing of the angle setting of steered automobile wheels. Techn motor '13 no.2:58-61 P '63.

SZEMPLINSKI, Tadeusz, mgr inz.

Drying of painted surfaces with thermal radiation. Techn
motor 12 no. 11: 384-386 N '62.

SZEITGYORGYI, Paul

Nomogram of some calculation of the reaction of isotopic
exchange $\text{HDO} + \text{H}_2 \rightleftharpoons \text{H}_2\text{O} + \text{HD}$. Studii cerc fiz 16 no. 6:
729-734 '64.

1. Institute of Nuclear Physics, Cluj.

SZEMZO, Bela

Soybean; the wonderful plant of the twentieth century. Elet tud
16 no.4:116-118 22 Ja '61.

SZEMZO, Bela

What is the situation around the soybean? Elet tud 16
no.19:600-602 7 My '61.

L 32192-66

ACC NR: AP6020846

SOURCE CODE: HU/0036/65/072/003/0217/0219

AUTHOR: Szenzo, Bela (Librarian)

29

ORG: Southeastern-Transdamubian Agricultural Research Institute, Iregszemcse
(Dolkeolotdunantuli Mezogazdasagi Kiserleti Intezet)

B

TIME: Conference on the protein supply of animal stocks

SOURCE: Magyar tudomany, v. 72, no. 3, 1965, 217-219

TOPIC TAGS: protein, commercial animal, nutrition, agriculture science, biology
conference

ABSTRACT: A conference was held, 9-10 Dec 64, on problems of the supply of protein to animal stocks. It was organized by the coordinating committee on a department of the Hungarian Academy of Sciences and a directorate of the Ministry of Agriculture, and the Society of Agrarian Scientists. Several hundred practicing and research specialists participated from every part of the country. A brief individual summary of the lectures delivered is given in the article. [JPRS]

SJB CODE: 06, 02 / SUBM DATE: none

15

Card 1/1

SZEMZO, Gyorgy

1964

LIVER DISEASES

DECLASSIFIED

c/1963

LAKATOS, Gyorgy; SZEMZO, Imre

Factors affecting the ignition voltage of luminous tubes.
Villamossag 10 no.12:358-363 D '62.

1. Híradastechnikai Ipari Kutató Intézet.

BITO, Janos; SZEMZO, Imre

Method for measurement by sounding and its application in the field of alternating current discharges. *Magy fiz folyoir* 12 no. 2:121-132 '64.

1. Research Institute of the Telecommunication Industry, Budapest.

SZEN, Jan

A neglected chance on the TV program. Przegl techn 85
no.8:11 23 F '64.

SZEN, Jan

TV at the threshold of the new year. Przegl techn 85 no.3:11
19 Ja '64.

SZEN, Jan

TV: Man living with technology. Przegl techn 85 no. 13:
Supplement: Przegl chlod no. 3: 11 '64.

SZEN, Jan

TV bringing socially useful journalism. Przegl techn
85 no. 16:11 19 Ap '64 .

SZEN, Jan

TV: The atom is not only a bomb. Przegl techn 85 no. 14: 11
5 Ap '64.

SZEN, Jan

Polytechnic education of children by TV programs.
Przeegl techn 85 no. 25: 11 21 Je '64.

SZEN, Jan

The Silesian industrial region on Polish TV. Przegl techn
85 no. 30:12 26 J1 '64.

SZEN, Jan

Paradoxes in TV planning. Przegl techn 85 no.37:10 13 S '64.

SZEN, Jan

Realization of the resolutions of the 4th Congress of the Polish
United Workers Party on TV. Przegł techn 85 no.38:12 20 S '64.

SZEN, Jan

TV on technical information. Przegl techn 85 no.47:16 22 N !64.

SZEN, Jan

TV for holidays and workdays. Przegl techn 86 no.8:11 21 F '65.

SZEN, Jan

Collaboration of Radio and TV, but how? Przegl techn 86 no.9:15
28 F '65.

SZEN, Jan

Radio and TV: collaboration, right; but what about the receiver?
Przeł techn 86 no.10:11 7 Mr '65.

SZEN, Jan

Radio and TV on one's own authority. Przegl techn 86 no.12:11 21
Mr '65.

SZEN, Jan

TV and radio; a valuable initiative. Przegl techn 86 no.15:14
11 Ap '65.

SZEN, Jan

TV and radio: industrial safety problems. Przegl techn 86
no.16:11 18 Ap '65.

SOEN, Jan

Every day problems and journalism on TV and Radio. Przegl techn
86 r. 17:11 25 Ap '65.

SZEN, Jan

Radio and TV: the necessity of coordination. Przegl techn
86 no.21:11 23 My.'65.

SZEN, Jan

Radio and TV about important and most important problems.
Przeegl techn 86 no.22:15 '65.

SZEN, Jan

Radio and TV: We should not neglect our youth. Pr:egl
techn 86 no.25:11 20 Je '65.

SZENAŃCH W.

SZENAŃCH W.

Wczesniactwo; czestosc wczesniactwa i warunki jego powstawania.
/Prematurity; causes and incidences/ Pielat polska 24:5-6
May-June 50 p. 452-69.

1. NAI
CIME Vol. 20, No. 2 Feb 1951

SZENAJCH W.

SZENAJCH W.

Kliniczne postaci błonicy gardła. [Clinical forms of diphtheria]
Pediat. polska 24:7 July 50 p. 602-7.

1. HAI
GLML Vol. 20, No. 2 Feb 1951

SZENAJCH, W.

Prematurity. *Pediatr. polska* 24 no.10:874-880 Oct 50. (CML 20:5)

SZENAJCH, W.

Life and medical activities of Tadeusz Kopec. *Pediat. polska* 26
no.3:253-260 Mar 1951. (CML 21:1)

SZENAJCH, W.

Principles in prevention of infections in hospitals. *Pediat.*
polska 26 no. 10:1165-1175 Oct. 1951. (CML 21:3)

SZENAJCH, W.

"A letter to a mother about antituberculosis vaccination", p. 11, (ZDROWIE, Vol. 5, No. 6, 1953, Warszawa, Poland)

SO: Monthly List of East European Accessions, L.C., Vol. 3, No. 4, April, 1954

SZENAJCH, Wladyslaw

SZENAJCH, Wladyslaw (Warszawa, Bednarska 19/21 m.5)

Certain problems of physiology and pathology of newborn infant.

Pediat. polska 29 no.4:419-428 Ap '54.

(INFANT, NEWBORN,

*physiol. & pathol. aspects)

SZENAJCH, Wladyslaw; Warszawa, ul. Dzialdowska 6.

Certain little known reflexes in newborn and very young infants.
Polski tygod.lek. 10 no.24:812-815:contd. 13 June '55.

(REFLEX,

in newborn & inf.)

(INFANT, NEWBORN, physiology,
reflexes)

SZENAJCH, WLADYSLAW; Warszawa, ul. Dzialdowska 1.

Some little known reflexes in newborn and infants. Polski tygod.
lek. 10 no.25:842-845 20 June '55.

(INFANT, NEWBORN, physiology
reflexes)

(INFANT, physiology
reflexes)

(REFLEX,
in newborn & inf)

SZENAJCH, Wladyslaw.

On fellowship. Pediat. polska 30 no.12:1133-1136 Dec 55.

1. Adres. Warszawa, Bednarska 19/21 m. 5.
(PHYSICIANS
fellowship in work)

SZENAJCH, Wladyslaw

Scientific conferences, discussions, and critique. *Pediat.*
polska 31 no.8:853-858 Aug 56.

1. Warszawa, ul. Bednarska 19/19a m. 5.

(MEDICINE,

reports, discussions, & critique during scientific conf.
(Pol))

SZENAS, Gyorgy; GEREKEN, Laszlo

Application of seismic refraction surveying in prospecting for bauxite.
Geofiz kozl 4 no.1:67-74 '55.

SZENAS, GYORGY.

TECHNOLOGY

SZENAS, GYORGY. Geofizikai teleptan; a geofizikai kutatomodszerek alkalmazasa. Budapest, Akademiai Kiado, 1956, 272 p.

Monthly list of East European Accessions (EEAI) LC, Vol. 8, No. 2,
February 1959, Unclass.

SZENAS, Gy., Cand. of Eng.Sc.

Case history of a complex geophysical prospecting over a highly-disturbed structure (the Mecsek Mountains).
Acta techn Hung 37 no.1-2:47-90. '61.

SZENAS, Gyorgy

Some questions concerning the development and application of the seismic method. Geofiz kozl 8 no.4:255-278 '60.

SZENAS, Gyorgy, dr.

Some remarks about the earth's crust in Hungary. Geofiz kazi
13 no.3:301-303 '64.

1. Editor, "Geofizikai Kozlemenyek", Budapest.

SZENAS, Gyorgy, dr.; NAGY, Magdolna

Specific geophysical structure of the Hungarian basin.
Geofiz kozl 13 no.2:231-240 '64.

1. Editor, "Geofizikai Kozlemenyek" (for Szenas).

PINTER, Anna; ADAM, Gszkar; SZENAS, Gyorgy, dr.

Problems of interpreting the regional gravity of the Hungarian basin. Geofiz kozl 13 no.3:315-328 '64.

1. Editor, "Geofizikai Kozlemenyek", Budapest.

SZALAI, Mihaly; SZENAS, Gyorgy, dr.; ZILAHY-SEBESS, Laszlo

Coding and punched card storing of rock physical parameters
for electronic computers. Geofiz kozl 13 no.4:495-502 '64.

1. Editor, "Geofizikai Kozlismenyek."

SZENASI, Geza, dr.

Chief Prosecutor Dr. Geza Szenasi answers the questions of
technologists. *Musz élet* 17 no.26:3 20 D '62.

1. Magyar Népköztársaság legfőbb ügyésze.

SZENASI, Sandor

Circular polarization coupler as microwave reflection measuring unit. Meres automat 10 no.9:287-291 '62.

1. Tavkozlesi Kutato Intezet.

CSURGAI, A. [Csurgay, A.]; SENASHI, Sh. [Szenasi, S.]

Analysis of microwave noisy mixers. Acta techn Hung 42
no.1/3:171-179 '63.

1. Nauchno-issledovatel'skiy institut svyazi, Budapesht.

SZENASSY, B.

"The mathematical work of Ignac Martinovics."

p. 277 (Matematikai Lapok) Vol. 7, no. 3/4, 1956.
Budapest, Hungary

SO: Monthly Index of East European Accessions (EEAI) LC. Vol. 7, no. 4,
April 1958

SZENASSY, Barna, dr., egyetemi docens, a matematikai tudományok kandidátusa
(Debrecen)

Istvan Hathvani and his contemporaries in Debrecen. Term tud kozl
8 no.3:123-126 Mr '64.

GERLOCZY, F.;BENCZE, B.;SZENASY, J.;KUNCZ, D.

Studies on the vitamin E Barrier of the placenta. Acta med. hung.
2 no.3-4:413-420 1951. (GIML 23:2)

1. Of the Frist Pediatric Clinic and of the Second Gynecological Clinic,
Budapest University.

SZENASY, J. 1951

(Dept. of Ped. & Dept. of Obstet., U. of Budapest Med. School.)

"Examination of the Vitamin-E Barrier of the Placenta."

Experientia (Basel), 1951, 7/11(427-428)
Abst: Exc. Med. 11, Vol. 5, No. 8, p. 920

SZENASY, Jozsef

551.586:612.275
 Takáts, István and Szenasy, József. Két súlyos körkép frontálműveléssel való kapcsolatáról. [Connection of two serious syndromes with frontal passages.] *Időjárás*, 56(7/8):234-236, July/Aug. 1952. 4 refs. DLC--The author recorded 187 cases of pregnancy eclampsia (1918-1950) and 95 cases of fatal dehydration and investigated their correlation with frontal passages. He gives a summary of his findings. In 61% of the cases recorded, eclampsia was found to occur during "biologically active periods" of frontal passages. When several cases accumulated within a short range of time, this usually occurred in conjunction with frontal passages. No significant correlation is found between death from dehydration and frontal passages. *Subject Headings:* 1. Frontal effects 2. Medical meteorology.--G.T.

2

Med

SZENASY, JOZSEF, DR.

SOOS, Imre, dr.; SZENASY, Jozsef, dr.

Pathology of the hypothalamus with special reference to the
problem of central death. Ideg. szemle in Magyar. belorv. arch.
7 no.5:65-70 Oct. 54.

1. A Budapesti Orvostudományi Egyetem Elme és Idegklinika (igazgató:
Nyíró Gyula dr. egyetemi tanár) és I. sz. Gyermekklinika (igazgató:
Kiss Pál dr. egyetemi tanár) közleménye.

(HYPOTHALAMUS, neoplasms
infundibuloma)

SZENASY JOZSEF

SZABO, Gyula, dr.; SZENASY, Jozsef, dr.

Cranioplasty in childhood. Gyermekgyógyászat 8 no.3-4:
115-119 Mar-Apr 57.

1. Az Országos Idegsebészeti Tudományos Intézet (igazgató:
Zoltan, László, dr.) közleménye.
(CRANIUM, abnorm.
cranioplasty, technics (Hun))

SZENASY, Jozsef, Dr.

Report on the two year activity of the pediatric ward of the State
Neurosurgical Science Institute. Gyermekgyógyászat 8 no.9-10:303-310
Sept-Oct 57.

1. Az Országos Idegsebészeti Tudományos Intézet közleménye (Igazgató:
Zoltan Iaszlo dr.)

(NERVOUS SYSTEM, surg.)

in inf. & child, statist. (Hun))

ZOLTAN, Iaszlo, Dr.; SZENASY, Jozsef, Dr.; PARAICZ, Ervin, Dr.

Supratentorial tumors in childhood. *Gyermekgyógyászat* 9 no.8-9:225-232
Aug-Sept 58.

1. Az Országos Idegsebészeti Tudományos Intézet (Igazgató: Dr. Zoltan
Iaszlo) gyermekosztályának közleménye.

(BRAIN NEOPLASMS, in inf. & child
supratentorial tumors (Hun))

IANCOS, Ferenc, Dr.; PARAI CZ, Ervin, Dr.; SZEKELY, Aron, Dr.; SZENASY, Jozsef, Dr.

Data on the diagnosis of spinal cord tumors in childhood. Gyermekgyogy-
aszat 9 no.8-9:238-242 Aug-Sept 58.

1. A Budapesto Orvostudomanyi Egyetem I. sz. Gyermekklinikajanak (Igaz-
gato: Dr. Gegesi Kiss Pal akademikus, egyetemi tanar) es az Orszagos
Idegsebeszeti Tudomanyos Intezet (Igazgato: Dr. Zoltan Laszlo) kozlemenye.
(SPINAL CORD, neoplasms
in child., diag. (Hun))

EXCERPTA MEDICA Sec 8 Vol 12/8 Neurology Aug 59

3750. VERTICAL ROTATORY NYSTAGMUS IN A CHILD WITH CRANIOPHARYNGEAL TUMOUR - Vertikaler rotatorischer Nystagmus bei einem Kinde mit Kraniopharyngeom - Paraicz E. and Szénásy J. Inst. für Neurochir., Budapest - NERVENARZT 1958, 29/7 (316-317) Illus. 3

An 8-year-old boy showed a peculiar form of nystagmus which was independent of the position of the eyes. In both eyes there was a coarse nystagmus; in the left eye it had a clear rotatory component with a clockwise direction, in the right eye it was chiefly vertical. The head was slightly inclined to the right and there was also a bitemporal hemianopia. No cerebellar symptoms were found. The operation revealed a craniopharyngeal tumour with a slight retrosellar expansion. After removal of the tumour the nystagmus disappeared. It was probably caused by a pressure on the commissural nuclei in the brain stem. No similar case of nystagmus of this type has been reported previously. Blomberg - Gothenburg (VIII, 7, 11, 16)

PARAICZ, Brvin, dr.; SZENASY, Jozsef, dr.

Subdural hematoma in infants and children. Gyermekgyógyászat
10 no.12:371-375 D '59.

1. Az Országos Idegsebészeti Tudományos Intézet (igazgató:
Zoltan László dr.) közleménye.
(CEREBRAL HEMORRHAGE in inf & child)

PARAICZ, Ervin, dr.; SZENASY, Jozsef, dr.

Angiography of the carotid artery in childhood. *Magy.radiol.*
11 no.4:231-240 II '59.

1. Az Orszagos Idegsebészeti Tudományos Intezet (igazgató:
Zoltan Laszlo dr.) Gyermekosztályának közleménye.
(CEREBRAL ANGIOGRAPHY in inf & child)

PARAICZ, Ervin; SZENASY, Jozsef

Modern pneumographic methods in childhood. Ideg. szemle 13
no.4:117-126 Ap '60.

1. Az Országos Idegsebészeti Tudományos Intézet (Igazgató:
Zoltan, László) közleménye.
(VENTRICULOGRAPHY in inf. & child)

SZENASY, Jozsef; PARAICZ, Ervin

Cerebral abscess in childhood. Gyermekgyógyászat 11 no.10:298-304
0 '60.

1. Országos Idegsebészeti Tudományos Intézet gyermekosztályának
közleménye.
(BRAIN ABSCESS in inf & child)

SZENASY, Jozsef, dr.; PARAICZ, Ervin, dr.

Roentgenodiagnosis of tumors of the brain stem. *Magy radiol.* 12
no.4:237-240 N'60.

1. Orszagos Idegsebészeti Tudományos Intezet Gyermekosztalya.
(BRAIN STEM neopl)

PARAICZ, Ervin, dr.; SZENASY, Jozsef, dr.

Pneumography in subdural hematoma. Gyermekgyógyászat 12 no.7:202-205
Jl '61.

1. Az Országos Idegsebészeti Tudományos Intézet (Igazgató: dr. Zoltan
László) Gyermekosztályának közleménye.

(CEREBRAL HEMORRHAGE radiog)

PASZTOR, Emil, dr.; PARAI CZ, Ervin, dr.; SZENASY, Jozsef, dr.

Tumors of the spinal cord in children. Ideggyogy. szemle 14 no.4:
97-106 Ap '61.

1. Az Orszagos Idegsebeszeti Tudomanyos Intezet (Igazgato: Dr. Zoltan
Laszlo) kozlemenye.

(SPINAL CORD neopl)

SZENASY, Jozsef, dr.; PARAICZ, Ervin, dr.

Actual problems of neurosurgery in infancy. Gyermekgyogyaszat no.10:
293-301 '62.

1. Orszagos Tudomanyos Intezet (Jgazgato: Zoltan Laszlo dr.)
gyermekosztalyanak kozlemenye.

(ASTROCYTOMA) (GRANIOSYNTOSIS)
(HYDROCEPHALUS) (BRAIN ABCESS) (HEMATOMA, SUBDURAL)
(BRAIN NEOPLASMS) (INFANT, NEWBORN, DISEASES)
(NEUROSURGERY)

MAREK, Peter, dr.; POGANY, Odon, dr.; SZENASY, Jozsef, dr.

Oto-neurological aspects of infratentorial tumors in children. Orv.
hetil. 103 no.20:934-936 20 My '62.

1. Országos Idegsebészeti Tudományos Intézet.

(BRAIN NEOPLASMS in inf & child)
(VESTIBULAR APPARATUS physiol)

HUNGARY

PARAICZ, Ervin, Dr, SZENASY, Jozsef, Dr, SZOKOLAY, Vera, Dr; National Neurosurgical Scientific Institute and Madarasz Utca Children's Hospital, Budapest (Orszagos Idegsebeszeti Tudomanyos Intezet es Ep. Madarasz utcai Gyermekkorhaz).

"The Increase in the Number of Childhood Skull Fractures."

Budapest, Orvosi Hetilap, Vol 104, No 22, 2 June 63, pages 1020-1023.

Abstract: [Authors' Hungarian summary] The authors discuss 5 cases of skull fracture which occurred under 6 months of age, where the fracture increased gradually. This phenomenon is not considered a specific syndrome but a common symptom of various pathomorphological factors. In two of the cases the extracranial cyst contained brain tissue and was in essence a traumatic encephalocele. 19 Western references.

|1/1

SZENBERG, A.
APPROVED FOR RELEASE: 08/31/2001

CIA-RDP86-00513R001754510006-2"

SZEMPLINSKA, E.; SZENBERG, A.; SHUGAR, D.

Use of commercial preparations of streptococcal desoxyribonuclease for histochemical purposes. Acta biochim. polon. 3 no.4:607-612 1956.

1. Z Zakladu Biochemii PZH i Zakladu Biochemii PAN w Warszawie.
(STREPTODORNASE AND STREPTOKINASE,
commercial streptoc. streptodornase (Pol))

SHUGAR, D.; SIERAKOWSKA, H.; SZENBERG, A.

Quantitative staining with radioactive indicators: - alkaline phosphatase.
Acta biochim. polon. 5 no.1:27-46 1958.

1. Institute of Biochemistry and Biophysics, Polish Academy of Sciences,
Warsaw.

(PHOSPHATASES, determination
quantitative determ. with radioactive indicators)

SZENBERG, F.

"Some remarks about control of the quality of production in the footwear industry"
(P. 281). PRZEGLAD SKORZANY (Centralne Zarzady Przemyslu Garbarskiego, Obuniczego i
Artykulow Skorzanych) ~~Lodz~~, Vol. 7, No. 11, Nov. 1952.

SO: East European Accessions List, Vol 3, No. 8, Aug. 1954.

KUPERSZMIDT, J.A.; MALOW, W.S.; SZENBROT, I.M.

Contemporary development trends of dispatcher control based
on digital techniques. Pomiar 8 no.8:368-371 Ag '62.

SZENCZY, Gyula

Exhibition of Technical Books at Dorog. Bany lap 95 no.12:856-857
D '62.

1. Orszagos Magyar Banyaszati es Kohaszati Egyesulet Dorogi
Csoportjanak titkara.

RADO, Aladar; SZENCZY, Gyula; REMENYI, V.; BALLA, Laszlo; HORVATH, Imre,
okleveles földmérnök; JAKOBYNE

Society news. Bany lap 95 no.10:694-697 0 '62.

1. "Bányászati Lapok" szerkeszto bizottsagi tagja (for Rado).
2. Mecseki Banyamero Szakcsoport titkara (for Horvath).
3. Dorogi Szenbányászati Troszt Muszaki Osztalyanak csoporttitkara (for Szenczy).

SZENCZY, Gyula

A lecture delivered at the Dorog Group. Bany lap 95 no.12:857
D '62.

1. Orszagos Magyar Banyaszati es Kohaszati Egyesulet Dorogi
Csoportjanak titkara.

SZENCZY, Gyula

News from the life of the Dorog Group. Bany lap 96 no.3:209 Mr '63.

1. Dorogi Csoport titkara.

SZENCZY, Gyula

From the life of the Dorog Group. Bany lap 96 no.5:354-355
My '63.

1. Csoporttitkar, Dorog.

SZENCZY, Gyula

Lecture about Czechoslovak mining results at the Dorog Group.
Bany lap 96 no.7:500 JI '63.

1. Orszagos Magyar Banyaszati es Kohaszati Egyesulet Dorogi
Csoport titkara.

SZENCZY, Gyula, okleveles banyamernok

From the life of the Dorog Group. Bany lap 96 no.12:
962 D'63.

SZENCZY, Gyula

News from the life of the Dorog Group. Bany lap 97 no.1:63
Ja'64.

1. Orszagos Magyar Banyaszati es Kohaszati Egyesulet Dorogi
Csoportja titkara.